52756 to 52773—Continued.

52767. "Hornet. A form with round deep-red berries produced in great clusters."

52768. "Magnum Bonum. An early fruiting raspberry with sweet white fruit, better than that of Antwerp."

52769. "Merveille de Rouge. A fine autumn-fruiting raspberry, bearing in September on the young growth made in the same summer, large, very sweet fruits."

52770. "Norwich Wonder. An old but useful variety, bearing abundantly large excellent-flavored fruit."

52771. "October Red. An autumn-fruiting raspberry."

52772. "Semper Fidelis. A good cropper coming in after the others are over. It is more acid than others, and useful for preserving."

52773. Rubus sp. Rosaceæ.

Blackberry.

"Edward Langley. A variety selected after many years' trial by E. M. Langley, of Bedford, from the best of our common wild black-berries; it has proved to be a very fine acquisition under cultivation. It is better in flavor and crop than any of the American sorts."

52774. LINUM USITATISSIMUM L. Linaceæ.

Flax.

From Gizeh, Egypt. Seeds presented by the director, Horticultural Section. Received March 25, 1921.

For experimental purposes.

52775. Phaseolus lunatus L. Fabaceæ.

Lima bean.

From Holguin, Cuba. Seeds presented by Thomas R. Towns. Received March 24, 1921.

"Pole beans that are common here in Cuba. Instead of being annuals, they are perennials and bear several crops during the year. They bear abundantly and are rich and mealy." (Towns.)

52776 to 52784. LINUM spp. Linaceæ.

Flax.

From Montevideo, Uruguay. Seeds presented by Sr. Luis Guillot, Dirección General de Paseos Públicos. Received March 23, 1921,

52776. LINUM AFRICANUM L.

A species with opposite linear-lanceolate leaves and terminal pedunculate flowers. Native to South Africa.

52777. LINUM CORYMBIFERUM Desf.

A species with erect stems, 6 to 10 decimeters high, branching above into dichotomous, corymbose, filiform branchlets. The lanceolate, erect, scattered leaves are 13 to 35 millimeters long, and the yellow flowers are borne singly on short pedicels. Native to northwestern Africa. (Adapted from Desfontaines, Flora Atlantica, vol. 1, p. 279.)

52778. LINUM GRANDIFLORUM Desf.

A perennial Algerian plant, 30 to 40 centimeters high, with herbaceous stems from a shrubby base. The leaves are obovate-lanceolate to linear. The pink flowers, 3 centimeters long, are in forked cymes. (Adapted from Muschler, Manual Flora of Egypt, vol. 1, p. 568.)